ANNUAL SHELLFISH MANAGEMENT REVIEW for the period January 1st to December 31st, 2007

Municipality: Wells Date: 01/16/08

The Shellfish Conservation Committee submits the following information in partial fulfillment of its responsibilities under Chapter 7 of the Department of Marine Resources Regulations and the Shellfish Conservation Ordinance of this municipality.

Statement of Management Goals and Implementation Actions

The	goals	of shellfish	n management	t for this	municipality	have b	been: (check of	only o	one of	each
pair)										

The goapair)	als of shellfish management for this municipality have been: (check only one of
, -	[X] provide a harvesting opportunity for the maximum number of participants] maximize individual harvest by minimizing the number of participants
, -	X] increase the clam resource through various enhancement activities] maintain a sustainable yield through the vigorous use of production controls
, -	x] provide for recreational harvesting in preference to commercial harvesting provide for commercial harvesting in preference to recreational harvesting
4) [maximize the economic value of the resource by adjusting production maintain a constant production to provide a steady but variable income
The foll	owing management controls were utilized: (check all that apply)
[[x] limit the number of commercial harvesters
[[X] limit the number of recreational harvesters
[x] restrict times of harvest
[[x] restrict the areas of harvest
[[X] limit the amount of commercial harvest
-	[x] limit the amount of recreational harvest] other:
The foll	owing management activities were undertaken: (check all that apply)
[[X] predator protection through fencing, netting, trapping and etc.
-	X] reseeding from high density areas or seeding with hatchery stock
-] flat surveys to determine size distribution and density
-] harvester surveys to obtain catch and effort data] enhance natural seeding through brushing, roughing and etc.
_	X establishing conservation areas for flat rotation
-	a) establishing conservation areas for hat rotation

Shellfish Committee/Staff

Municipality: Wells

Title	Name	Mailing Address		Telephone
Chair	Douglas Knox	PO Box 173, Wells, ME 0409	90	646-2827
Vice Chair	Roland Falconer	PO Box 931, Wells, ME 04090		646-3236
Secretary Maura Corr		46 Locksmith Lane, Wells, Mi	E 04090	646-3184
Member(s)	Alan Gray	88 Shaker Road,, Concord, N	IH 03301	603-225-5294
	Susan Pike	110B Raynes Neck Road, Yo	ork ME 03909	361-4140
Selectmen/ Council Rep.				
Wardens	Douglas Knok	PO Box 173, Wells, ME 0409	90	646-2827
	Roy Perkins	46 Locksmith Lane, Wells, M	E 04090	646-3184
WQSpec(s)	Dr. Michelle Dionne	324 Laudholm Ford Road, We	ells, ME 04090	646-1555
The followin	h Committee holds regulary	larly scheduled meetings: [x vas held during the past year:	: <u>1</u>	
Minutes of n	neetings are recorded, f	iled and are available upon re	equest: [X] yes [] no
Conservation	on Credit			
The opportu	ınity to obtain conservat	ion credit is provided: [] yes	s [<i>X</i>] no	
The total nu	mber of conservation ho	ours needed to obtain credit is	S	
Conservatio	n credit is required to ob	otain a: [] renewal license		
		[] new license		
Conservation	on hours are given for:			
[] comr	mittee service	[] coastal cleanup [] surveys [] reseeding	[] brushing [] predator contro []	ol

If conservation credit is not provided, the total number of volunteer man-hours documented for management activities during the past year is: <u>20</u>.

Summary of Warden Activities

Hours Patrolled: 432
Diggers Checked: 240
Warnings Given: 4
Summon Issued: 0
Court Appearances: 0
Convictions: 0

[] better equipment

Municipality: Wells

[] other:

The warden is provided with a written job description: [] yes [X] no

Production Data Collected by the Warden

Month	Avg. Daily Catch/Digger	_	Avg. # of Diggers/Day		Total # of Days Dug		Total Lbs [] or Bu [<i>X</i>]
January	0	Χ	0	Х	0	=	0
February	0.25	_	25		7		44
March	0.25		29		8		58
April	0.25	_	33		9		74
May	0	_	0		0		0
June	0	_	0		0		0
July	0		0		0		0
August	0		0		0		0
September	0	_	0		0		0
October	0	_	0		0		0
November	0	_	0		0		0
December	0		0		0		0
		_			TOTA	L	176

Warden(s)	Training Date	Nomination Date
Douglas Knox	2/27/06	2/20/07
Roy Perkins	2/27/06	2/20/07

Shellfish Conservation Budget

Municipality: Wells

License Receipts	Allocation	Sold	Received
Commercial	<u> </u>		
Resident			\$0
Nonresident			\$0
Senior Resident			\$0
Senior Nonresident			\$0
Junior/Student Resident			\$0
Junior/Student Nonresident			\$0
Other:			\$0
Recreational			
Resident	175	54	\$810
Nonresident	125	96	\$2,880
Daily/Weekly/Monthly Res.			\$0
Daily/Weekly/Monthly Nonres.			\$0
Senior Resident			\$0
Senior Nonresident			\$0
Junior/Student Resident			\$0
Junior/Student Nonresident			\$0
Other:			\$0
SUBTOTAL (1)			\$3,690
Receipts Independent of License Fee	S		
Shellfish Conservation Account Car	ried Forward		\$14,006
Funds Raised for Warden			\$0
Funds Raised for Management Acti	vities		\$0
Fines			\$0
Other			\$4,007
SUBTOTAL (2)			\$18,013
TOTAL Receipts (1+2)			\$0
Disbursements			,
Warden Salary			\$3,848
Mileage			\$0
Clothing			\$0
Equipment			\$0
Training			\$0
SUBTOTAL (3)			\$3,848
Advertising			\$65
Supplies			\$1,238
Surveys	\$0		
Seeding	\$1,483		
Miscellaneous			\$790
SUBTOTAL (4)			\$3,576
FOTAL Disbursements (3+4)			\$7,427

Proposed Management Controls Municipality: <u>Wells</u>

1 Toposca management controls		manicipanty: <u>wens</u>
The following management controls	will be utilized for th	ne coming year: (check all that apply)
 [X] limit the number of comm [X] limit the number of recrea [X] restrict times of harvest [X] restrict the areas of harve [X] limit the amount of comm [X] limit the amount of recrea [] other: 	ational harvesters est nercial harvest	
Proposed Shellfish Licenses		
License Commercial Resident Nonresident Senior Resident Senior Nonresident Junior/Student Resident Junior/Student Nonresident Other Recreational Resident Nonresident Daily/Weekly Monthly Res. Daily/Weekly Monthly Nonres. Senior Resident Senior Nonresident Junior/Student Resident Junior/Student Nonresident Other	175 125	\$15 \$30
License number determination is ba	. [] surv [<i>X</i>] harv	ulation using survey data ey data as a guide ester input d/demand
- -	ative, the actual num have been or will be	bers to be determined later e submitted to DMR

Proposed Management Activities

Municipality: Wells

The following management acti apply)	vities will be undertaken during	g the coming year: (check all that
[X] reseeding from high of [] flat surveys to determ [] harvester surveys to [] enhance natural seed	rough fencing, netting, trappin lensity areas or with hatchery ine size distribution and densi obtain catch and effort data ling through brushing, roughing tion areas for flat rotation	stock ty
In order to implement these ma apply)	nagement activities the comm	ittee will utilize: (check all that
[] harvesters vested wit[X] harvester volunteers[] paid harvesters[X] municipal employees[] paid consultants[] other:	າ conservation credit	
To provide a forum for harveste meet:	r input in management plannir	ng, the shellfish committee plans to
	[x] annually [] biannually [] quarterly [] bimonthly [] monthly	
Meeting notification for other th	an regularly scheduled meetin	gs is by:
[X] mailing [X] phone of	all [] posting [] newspap	er [X] word of mouth
In order to keep the DMR inforr committee will:	ned and to solicit advice on ma	anagement activities, the shellfish
[] request [X] invite th	the area biologist to participat the area biologist to participat e area biologist to attend all m e area biologist to attend only	e in only specific meetings eetings

Summary of Clam Flat Survey Data

Municipality: Wells

The following is a list of surveys conducted during the past year. Survey data should be attached if not previously provided to DMR. [X] No surveys were conducted.

Clam Flat	Survey Date	Acreage	Density (bu/a)	Standing Crop (bu.)	%>2" by vol.

The flats surveyed represent approximately _% of the total productive flats.

Summary of Transplant Activities

Municipality: Wells

The following seeding / reseeding activities were conducted during the past year.

[] No seeding / reseeding activities were conducted.

	Event 1	Event 2	Event 3	Event 4
Date	8/20			
Supervisor	Douglas Knox			
Crew #	2			
Amount	70,000			
Mean Size (in.)	0.5			
Size Range (in.)	0.25 -0.75			
Source	Beals Island			
Source Flat	n/a			
Receiv. Flat	Webhannet			
Netted (y/n)	no			
Closed until	01/01/10			

	Event 5	Event 6	Event 7	Event 8
Date				
Supervisor				
Crew #				
Amount				
Mean Size				
Size Range				
Source				
Source Flat				
Receiv. Flat				
Netted (y/n)				
Closed until				

Summary of Conservation Closures

Municipality: Wells

The following is a list of conservation closures implemented or in effect during the past year. (This table is for areas normally open.) [] No conservation areas were closed.

Conservation Area	Acreage	Closing Date	Opening Date	Days Closed*	Reason
Webhannet River	2	8/20	n/a	365	Seeded

*during 2007

Summary of Conservation Openings

The following is a list of conservation openings implemented or in effect during the past year. (This table is for areas normally closed.) [X] No conservation areas were opened.

Conservation Area	Acreage	Opening Date	Closing Date	Days Open*	Reason

*during 2007

Additional Activities

Municipality: Wells

Spatfall Enhancement

The following is a list of activities to promote clam settlement such as brushing, flat roughing, tenting or netting. [X] No such activities were conducted.

Location	Date	Description

Predator Protection

The following is a list of activities to protect clams from predators such as trapping, netting and hand collecting. [X] No such activities were conducted.

Location	Date	Description

Other Activities

The following is a list of other activities that benefit, directly or indirectly, the management program such as educational projects, participation in regional councils and shoreline cleanup.

[X] No such activities were conducted.

Location	Date	Description